No.



9500179

THESE PRESENTS SHALL COME:

# AUB Genetics Corporation

Mherens, there has been presented to the

#### Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED DISTINCT VARIETY OF SEXUALLY REPRODUCED, OR TUBER PROPAGATED, PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO'SS, FROM THE RECORDS, OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PEANTWARLETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF TWENTY YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE IGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR PRTING IT, OR EXPORTING IT, OR CONDITIONING IT FOR PROPAGATION, OR STOCKING IT FOR ANY OF THE PURPOSES, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT BY THE PLANT VARIETY PROTECTION ACT. (84 STAT, 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

SOYBEAN

'CX360'

In Vestimon Mherent, I have hereunto set my hand and caused the seal of the Hinn't Harieta Protestion Office to be affixed at the City of Washington, D.C. this thirtieth day of August in the year of our Lord

U.S. DEPARTMENT OF ACRICULTURE	n all reproductions.		FORM APPROVED - OMB NO. 0581-0		
U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE SCIENCE DIVISION - PLANT VARIETY PROTECTION OFFICE  APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE  (Instructions and information collection burden statement on reverse)		The following statements are made in accordance with the Privacy Act 1974 (5 U.S.C. 552a).  Application is required in order to determine if a plant variety protectic certificate is to be issued (7 U.S.C. 2421). Information is held confident until certificate is issued (7 U.S.C. 2426).			
DEKALB Genetics Corporation		EXPERIMENTAL NUMBER	3. VARIETY NAME		
		ЕХ338Ъ	CX360		
4. ADDRESS (Street and No., or R.F.D. No., City, State, and ZIP Code, and	Country)	6. TELEPHONE (include area code)	FOR OFFICIAL MOT		
3100 Sycamore Road			FOR OFFICIAL USE ONLY		
DeKalb, IL 60115	The second second	(015) 750 2461	9500179		
Deleta, II 00115		(815) 758-3461  6. FAX (include area code)			
·		(815) 756–2094	MAY 7 1995		
7. GENUS AND SPECIES NAME	8. FAMILY NAME (Botania	alj	G FIUNG AND EXAMINATION FEE		
Glycine max L. Merr.	Leguminos	ae	: 2450.00		
9. CROP KIND NAME (Common name)		<u> </u>	- CIDATE		
Soybean		•	" May 15, 1995		
10. IF THE APPLICANT NAMED IS NOT A "PERSON", GIVE FORM OF ORGAN	IZATION (compreting and and the		C CERTIFICATION FEE:		
_Corporation		, essociation, etc.) (Common name)	E . 7		
1. IF INCORPORATED, GIVE STATE OF INCORPORATION	1	12. DATE OF INCORPORATION	F DATE		
Delaware		June 15, 1988	0		
3. NAME AND ADDRESS OF APPLICANT REPRESENTATIVE(S), IF ANY, TO	SERVE IN THIS APPRICATION AN		12-115,1996		
Robert E. Roman, Jr. &			14. TELEPHONE (include area code)		
DEKALB Genetics Corporation	R. Mark Lawso: DEKALB Genetic	cs Corporation	(815) 758-3461		
3100 Sycamore Road	3100 Sycamore	Road	15. FAX (include area code)		
DeKalb, IL 60115					
6. CHECK APPROPRIATE BOX FOR EACH ATTACHMENT SUBMITTED (Follo			(815) 756–2094		
a. XI Exhibit A. Origin and Breeding History of the Variety	w instructions on reverse)				
b. KI Exhibit B. Statement of Distinctness					
c. K Exhibit C. Objective Description of the Variety	· .				
d. Exhibit D. Additional Description of the Variety					
e. X Exhibit E. Statement of the Basis of the Applicant's Ownership			•		
t. X Voucher Sample (2,600 viable untreated seeds or, for tuber propage	ated varieties verification that tiss	ue culture will be deposited and maintain	ed in a public repository)		
9. All Filling and Examination Fee (\$2,460), made payable to "Treasuror o	f the United States" (Mail to PVPC	D)	•		
7. DOES THE APPLICANT SPECIFY THAT SEED OF THIS VARIETY BE SOLD E  Tyes #f "yes," answer items 18 and 19 below)	ALINU III "no," go to	item 20)			
B. DOES THE APPLICANT SPECIFY THAT SEED OF THIS VARIETY BE LIMITE GENERATIONS?	D AS TO NUMBER OF A 19:11	"YES" TO ITEM 18, WHICH CLASSES	OF PRODUCTION BEYOND BREEDER SEED?		
☐ YES ☐ NO		☐ FOUNDATION ☐ REGISTERE	D CERTIFIED		
O. HAS THE VARIETY OR A HYBRID PRODUCED FROM THE VARIETY BEEN R YES (If "yes," give names of countries and dates)	ELEASED, USED, OFFERED FOR	SALE, OR MARKETED IN THE U.S. OR O	THER COUNTRIES?		
USA Spring 1995					
1. The applicant(s) declare that a visble sample of basic seed of the variety will	be furnished with and least	neill for one land at			
	a passe repository and mainta	uned for the duration of the certificate,			
The undersigned applicant(s) is(see) the owner(s) of this sexually reproduced Section 41, and is entitled to protection under the provisions of Section 42 of	The vertery trotted of Met.	and believe(s) that the variety is new, dis	stinct, uniform, and stable as required in		
Applicant(s) is(are) informed that false representation herein can jeopardize pr	otection and result in penalties.		•		
Mark Louis	SIGNATURE	OF APPLICANT (Owner(s))			
ME (Please print or type)	110000				
R. Mark Lawson	NAME (Please	print or type)			
PACITY OR TITLE DATE	CAPACITY O	RTITIF	I		
	5-95		DATE		
Director, Research Operations	1-9(		· [		

#### **EXHIBIT A**

#### Origin and Breeding History <u>CX360</u>

CX360 is an F3 plant selection from the cross CX366(W20.A1937).

Summer 1989	The variety CX366 was crossed with an F3 plant from a cross between W20 and A1937.			
Winter 1989-90	F1 generation was grown (range 1, row 82). F2 generation was grown (range 82, rows 1-12).			
Summer 1990	F3 generation was grown (range 448, rows 21-40 and range 449, rows 1-36).			
Winter 1990-91	Individual plant rows were grown (range 20, rows 79-96 and range 27, rows 55-96). Range 27, row 91 was selected.			
Summer 1991	F5 seed was yield tested.			
Summer 1992	F6 seed was yield tested and 120 pounds of seed was produced.			
Winter 1992-93	Fifteen bushels of breeder seed was produced.			
Summer 1993	F8 seed was yield tested and 242 bushels of foundation seed was produced.			
Summer 1994	F9 seed was yield tested and 5358 bushels of registered seed was produced.			
February 1995	F10 seed was given the variety name CX360.			

#### Statement of Stability and Uniformity

Soybean variety CX360 has been judged to be uniform for breeding use and testing after six generations of selfing. CX360 was reproduced and judged uniform and stable for an additional four generations.

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## **Statement of Variants**

CX360 shows no variants other than what would normally be expected due to environment or that would occur for almost any characteristic during the course of repeated sexual reproduction.

#### **EXHIBIT B**

#### Statement of Distinctness

CX360 most closely resembles CX329; however, CX329 is resistant to Race 3 phytophthora root rot, has shiny seed coat luster and normal sulfonylurea tolerance whereas CX360 is susceptible to phytophthora, has dull seed coat luster and has enhanced sulfonylurea tolerance.

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0.10 grand g 0.50

#### **OBJECTIVE DESCRIPTION OF VARIETY**

## Soybean Variety CX360

APPLICANT:

**DEKALB** Genetics Corporation

3100 Sycamore Road DeKalb, IL 60115

1. SEED SHAPE: Spherical 2. SEED COAT COLOR: (Mature Seed) Yellow з. SEED COAT LUSTER: (Mature Hand Shelled Seed) Dull 4. SEED SIZE: (Mature Seed) 16 Grams per 100 seeds 5. HILUM COLOR: (Mature Seed) Black 6. COTYLEDON COLOR: (Mature Seed) Yellow SEED PROTEIN PEROXIDASE ACTIVITY: 7. Low 8. SEED PROTEIN ELECTROPHORETIC BAND: HYPOCOTYL COLOR: Light Purple LEAFLET SHAPE: 10. Ovate 11. LEAFLET SIZE: Medium 12. LEAF COLOR: Dark Green 13. FLOWER COLOR: Purple 14. POD COLOR: Brown 15. PLANT PUBESCENCE COLOR: Tawny 16. PLANT TYPE: Medium 17. Indeterminate (200) PLANT HABIT: 18. MATURITY GROUP: III

DISEASE REACTION:

19.

<u>Bacterial Diseases:</u>	Fungal Diseases:	·
Bacterial Pustule: (		0
Ractorial Plicht. (	Management Took Constru	-

(0=Not Tested; 1=Susceptible; 2=Resistant)

Bacterial Blight: 0 Frogeye Leaf Spot: 0
Wildfire: 0 Target Spot: 0

Downy Mildew: 0 Viral Diseases: Powdery Mildew: 0 Bud Blight: 0 Brown Stem Rot: Yellow Mosaic: 0 Stem Canker: 0 Cowpea Mosaic: 0 Pod and Stem Blight: Pod Mottle: 0 Purple Seed Stain: 0

Seed Mottle: 0 Rhizoctonia Root Rot:

Nematode Diseases: Phytophtora Rot Race(s): Race 1:

Soybean Cyst Nematode Race 2: 0 Race(s): Race 3: 1 Lance Nematode: 0 Race 4: Southern Root Knot Nematode: 0 Race 5: Northern Root Knot Nematode: 0 Race 6: Peanut Root Knot Neamtode: 0 Race 7:

Peanut Root Knot Neamtode: 0 Race 7: 0
Reniform Nematode: 0 Race 8: 0
Other: Race 9: 0

## 20. PHYSIOLOGICAL RESPONSES: (0=Not Tested; 1=Susceptible; 2=Resistant)

Iron Chlorosis on Calcareous Soil: 0 Other:

#### 21. INSECT REACTION: (0=Not Tested; 1=Susceptible; 2=Resistant)

Mexican Bean Beetle: 0
Potato Leaf Hopper: 0
Other: 0

#### 22. INDICATE WHICH VARIETY MOST CLOSELY RESEMBLES THAT SUBMITTED:

<u>Character</u>	Name of Variety	<u>Character</u> <u>Name</u>	of Variety
Plant Shape Leaf Shape Leaf Color Leaf Size	CX329 CX329 A3127 CX329	Seed Coat Luster Seed Size Seed Shape Seedling Pigmentation	CX366 CX329 CX329 CX366
		<b>n2</b> 0 mm = 1 50 = 1	

#### 23. DATA FOR SUBMITTED AND SIMILAR STANDARD VARIETY: Paired Comparison Data

VARIETY	NO OF DAYS MATURITY	PLANT LODGING SCORE	PLANT HEIGHT CM	LET SIZE 1 Length cm	SEED (	CONTENT % Oil	SEED SIZE G/100 SEEDS	NO. SEEDS /POD
CX360	134	1.6	87	 	34.9	19.1	16.3	2-3
CX329	130	1.5	87	 	35.6	18.8	16.8	2-3

**EXHCSOYB** 

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#### **Statement of the Basis of Applicant's Ownership**

DEKALB Genetics Corporation is the sole, original, and first breeder of the soybean variety CX360.

	KALB GENETICS	PAGE 06
REPRODUCE LOCALLY, fictude tominumber and date on all seproductions.	FORM APPROVED - OMB N	
WA-ODANTHUM OF VANICATURE ACMICULTURAL MARKETHM SERVICE SCHINCE AND TECHNOLOGY DIVISION - PLANT VANIETY PROTECTION OFFICE EXHIBIT E STATEMENT OF THE BASIS OF OWNERSHIP	1974 (5 U.S.C. 552e) and the Per	le in eccardence with the Privery Act o erwork Reduction Act (PRA) of 1995 , o determine if a plant variety protection 2. 2421). Information is held confidentia 2426).
1. NAME OF APPLICANT(S)	2. TEMPORARY DESIGNATION	3. VARIETY NAME
DEKALB Genetics Corporation	OR EXPERIMENTAL NUMBER	
DENALD GENELICS COTPONALION	ЕХ338В	CX360
4. ADDRESS (Street and No., or R.F.D. No., City, State, and ZIP Code, and Country)	5. TELEPHONE (helide area code)	6. FAX (Include area code)
3100 Sycamore Road	(815) 758-3461	(815) 758-4106
DeKalb, IL 60115	7. PYPO NUMBER	
	9500179	
8. Does the applicant own all rights to the variety? Mark an "X" in appropriate	block. If no, please explain.	X YES NO
9. Is the applicant (individual or company) a U.S. national or U.S. based.compan	?	
it no, give name of country		XYES NO
10. Is the applicant the original breeder? If no, please answer the following:		YES NO
<ul> <li>a. If original rights to variety were owned by individual(s):</li> <li>is (are) the original breeder(s) a U.S. national(s)? If no, give name of</li> </ul>	country	And the second s
b. If original rights to variety were owned by a company:		∭AE2 ∏NO
is the original breeder(s) U.S. based company? If no, give name of co	untry	
	*	
11. Additional explantion on ownership III needed, use reverse for extra spacel:		
PLEASE NOTE:		
lant variety protection can be afforded only to owners (not licensees) who meet (	and the following priteria:	
sair sensel Maranest cett ea androad phil to ansure fibl (cettedes) AUS Middle	अकि को लाख राजस्त्रआधी व्यवस्थाः	
<ol> <li>If the rights to the variety are owned by the original breeder, that person must of a country which affords similar protection to nationals of the U.S. for the sa</li> </ol>		JPGV member country, or national
At A ALA I ALIMAN AND AND AND AND AND AND AND AND AND A	THE PRINCE SILE SPURSES	

- 2. If the rights to the variety are owned by the company which employed the original breeder(s), the company must be U.S. based, owned by nationals of a UPOV member country, or owned by nationals of a country which affords similar protection to nationals of the U.S. for the same genus and species,
- 3. If the applicant is an owner who is not the original breeder, both the original breeder and the applicant must meet one of the above criteria.

The original breeder may be the individual or company who directed final breeding. See Section 41(a)(2) of the Plant Variety Protection Act for definition.

Public reporting burden for this collection of information is extinated to excrege 10 minutes per response, including the time for reviewing instructions, scarching existing data sources, gethering and maintaining the data needed, and computing and neviewing the collection of information, including suggestions for reducing this burden, so Department of Agriculture, Classence Diffeet, DIRM, AG Box 7630, Jamie L. Whiteen Suilding, Washington, D.C. 20250. When replying, refer to DMS No. 0581-0055 and form number in your letter.

Under the PRA of 1995, no persons are required to expand to a collection of information unique it displays a valid OHB control number.

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To the a complete, write the Secretary of Agriculture, U.S. Department of Agriculture, Weshington, D.C. 20250, or call (2021 720-7327 (voice) or (202) 720-1127 (TDDL USDA is an equal employment apportunity employer.